

Species Tag:	56008	Species Name:	C2H3CHO
Version:	1		s-trans and s-cis Acrolein
Date:	Jan. 1996		
Contributor:	J. C. Pearson		
Lines Listed:	24051	Q(300.0)=	19562.548
Freq. (GHz) <	2000	Q(225.0)=	13737.474
Max. J:	50	Q(150.0)=	7922.005
LOGSTR0=	-8.0	Q(75.00)=	2856.363
LOGSTR1=	-8.5	Q(37.50)=	1010.200
Isotope Corr.:		Q(18.75)=	357.654
Egy. ( $\text{cm}^{-1}$ ) >	0.0, 594	Q(9.375)=	126.904
$\mu_a$ =	3.052	A=	47353.7
$\mu_b$ =	0.630	B=	4659.5
$\mu_c$ =	0	C=	4242.7

Acrolein exists in two stable conformers, s-trans and s-cis. The s-trans state is more stable by  $594 \text{ cm}^{-1}$ . The dipole moments and rotational constants given are for the s-trans conformer.

The s-trans experimental measurements were taken from: R. Wagner, J. Fine, J. W. Simmons and J. H. Goldstein, *J. Chem. Phys.* **26**, 634 (1957). E. A. Cherniak and C. C. Costain, *J. Chem. Phys.* **45**, 104 (1966). M. Winnewisser, G. Winnewisser, T. Honda and E. Hirota, *Z. Naturforsch.* **30a**, 1001 (1975).

The dipole moments and measurements for the s-cis state come from: C. E. Blom and A. Bauder, *Chem. Phys. Lett.* **88**, 55 (1982). C. E. Blom, G. Grassi and A. Bauder, *J. Am. Chem. Soc.* **106**, 7427 (1984).

The s-trans levels are denoted as state 0 and s-cis is state 1. The dipole moments for the s-cis form are  $\mu_a = 2.010\text{D}$  and  $\mu_b = 1.573\text{D}$ .